IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A portal application, embodied on a tangible computer readable medium, comprising instructions which causes a processor-based device to provide for providing access from a client to a multimedia service, the portal application comprising instructions for:

- a portal core service;
- a user management core service; and
- a plurality of special services, each structured according to a model-view-controller architecture, each of said special services comprising:
 - at least one model containing data;
 - a controller for the special service; and
 - at least one view for the presentation of the data of a model,

wherein each of the plurality of special services are designed to communicate with each of a remaining plurality of special services directly, via the controller of the special service.

Claim 2 (Previously Presented): The portal application according to claim l, wherein the controller of a service is designed to control at least a second controller, wherein said second controller is contained in said service or in a different service.

Claim 3 (Previously Presented): The portal application according to claim 1, wherein the controller of a service is designed to control a plurality of views, each of said plurality of views allows a different presentation.

Claim 4 (Previously Presented): The portal application according to claim 3, wherein the controller of a service is designed to select one of the plurality of views of the service in accordance with a mark-up language used.

Claim 5 (Previously Presented): The portal application according to claim 4, wherein the controller is designed to select one of the plurality of views for the presentation in accordance with at least one of a browser characteristic of the client, device characteristics, a time and/or date, a location, a language, and one or more user preferences.

Claim 6 (Canceled).

Claim 7 (Currently Amended): A portal application, embodied on a tangible computer readable medium, comprising instructions which causes a processor-based device to provide for providing access from a client to a multimedia service, said portal application comprising instructions for:

a portal core service;

a user management core service; and

at least <u>one-two</u> special services structured according to the model-view-controller architecture, <u>said-each</u> special service comprising:

at least one model containing data;

at least one controller; and

a plurality of views for a presentation of data of at least one model, wherein

wherein

each special service is designed to communicate with the other special services via a respective controller;

Reply to Office Action of February 24, 2006

said plurality of views is representative of at least two different mark-up

languages,

wherein-service relative content of each of said plurality of views is identical,

and

wherein a state of the controller is determined in accordance with an earlier

client's request.

Claim 8 (Canceled).

Claim 9 (Currently Amended): A method for accessing a portal application

implemented on a multipurpose computer from a client, wherein the portal application

comprises a portal core service, a user management core service, and a plurality of special

services each of said services structured according to the Model-View-Controller

architecture, the method comprising the steps of:

sending a request to a first core service responsible for user management and/or

administrative processing;

forwarding, according to the model-view-controller architecture, the request from the

first core service to a second special service; and

establishing a direct communication link between the client and the second special

service.

Claim 10 (Previously Presented): The method according to claim 9,

wherein the special services are distributed over a network.

4